# **Applied Tissue Technologies LLC**

## **Company Information**

```
Company Name
Applied Tissue Technologies LLC

Address
275 Grove St. Ste 2-400
Newton, MA, 02466-
Phone
1 781-239-8232

Company Website
http://www.appliedtissue.com
DUNS
825452191

Number of Employees
1
Hubzone Owned:
N

Minority Owned:
N

Woman Owned:
N
```

#### **Award Totals**

 $\label{thm:policy} jQuery(document).ready( function() { (function ($) { var program = ['SBIR Phase I', 'SBIR Phase II', 'STTR Phase I', 'STTR Phase II']; var programCount = [{"y":1,"amount":"149,841.00"},{"y":1,"amount":"1,000,000.00"},{"y":0,"amount":"0.00"}]; //var programAmount = [149,841.00,1,000,000.00,0.00]; var title = 'Firm Award by Program and Phase'; var titleFormat = 'Count: {point.y:0f}'; var titleFormatAmount = 'Amount: ${point.y:.2f}'; var charWidth = $('#award-totals-chart-count').width(); charWidth -= 120; $('#award-totals-chart-count').highcharts({ chart: { type: 'column' }, title: { text: title }, xAxis: { categories: program, labels: { rotation: -45, style: { fontSize: '13px', fontFamily: 'Verdana, sans-serif' } } } }, yAxis: { min: 0, title: { text: 'Awards' } }, legend: { enabled: false }, tooltip: { formatter: function() { return '' + this.x + '}$ 

```
' + 'Award Count: '+ this.y +'
' + 'Award Amount: $'+ this.point.amount +''; } }, series: [{ name: 'Program/Phase', data: programCount, dataLabels: { enabled: false, rotation: -90, color: '#FFFFFF', align: 'right', //format: '{point.y:.0f}', // no decimal y: 10, // 10 pixels down from the top style: { fontSize: '13px', fontFamily:
```

'Verdana, sans-serif' } } }] }); \$("#award\_total\_table").trigger('click'); })(jQuery); });

Award Table

Award Chart

PROGRAM/PHASE AWARD AMOUNT (\$)

## **Applied Tissue Technologies LLC**

Published on SBIR.gov (https://www.sbir.gov)

NUMBER OF AWARDS SBIR Phase I \$149,841.00 1 SBIR Phase II \$1,000,000.00

### **Award List**

1.

<u>Development of Technologies that Address the Complex Architecture of the Face During the Treatment of Severe Facial Burn Injury</u>

Amount: \$149,841.00

The overall goal of this project, in response to SBIR topic DHP12-016, is to develop a novel easily deployed device to immediately treat severe facial burns in order to prevent infection and wound pro ...

SBIR Phase I 2014 Defense Health ProgramDepartment of Defense

2.

<u>Development of Technologies that Address the Complex Architecture of the Face During the Treatment of Severe Facial Burn Injury</u>

Amount: \$1,000,000.00

The overall goal of this project, in response to SBIR topic DHP12-016, is to refine and validate in an IACOC approved porcine study a novel easily deployed device to immediately treat severe facial bu ...

SBIR Phase II 2015 Department of DefenseDefense Health ProgramDepartment of Defense